

CreateProcess-02

Parent process has explicit trust from child

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2007-03-20

Part "Original Cigital Coding Rule in XML"

Mime-type: text/xml, size: 4800 bytes

Attack Category	<ul style="list-style-type: none">• Privilege Exploitation		
Vulnerability Category	<ul style="list-style-type: none">• Process management• Unconditional		
Software Context	<ul style="list-style-type: none">• Threads and Processes		
Location			
Description	<p>Parent process has explicit trust from child.</p> <p>In calling CreateProcess(), you receive a thread handle and process handle to the child process. These handles are sufficient to allow the parent to completely rewrite the child using functions such as WriteProcessMemory. An interesting result of this is that the child process must trust your parent process. A parent always has the ability to rewrite the child.</p>		
APIs	FunctionName		Comments
	CreateProcess		
	CreateProcessA		ANSII implementation
	CreateProcessW		Unicode implementation
	CreateProcessAsUser		
	CreateProcessWithLogonW		
Method of Attack	Just a warning: you must trust your parent. Parent can overwrite process image.		
Exception Criteria			
Solutions	Solution Applicability	Solution Description	Solution Efficacy
	Child process handles sensitive data or operations that parent should not have access to.	Child process should not do anything that it would be catastrophic for the parent to have access to.	Effective, but may conceivably mean some things can't be done.

1. <http://buildsecurityin.us-cert.gov/bsi-rules/35-BSI.html> (Barnum, Sean)

Signature Details	<pre> BOOL CreateProcess(LPCTSTR lpApplicationName, LPTSTR lpCommandLine, LPSECURITY_ATTRIBUTES lpProcessAttributes, LPSECURITY_ATTRIBUTES lpThreadAttributes, BOOL bInheritHandles, DWORD dwCreationFlags, LPVOID lpEnvironment, LPCTSTR lpCurrentDirectory, LPSTARTUPINFO lpStartupInfo, LPPROCESS_INFORMATION lpProcessInformation); BOOL CreateProcessAsUser(HANDLE hToken, LPCTSTR lpApplicationName, LPTSTR lpCommandLine, LPSECURITY_ATTRIBUTES lpProcessAttributes, LPSECURITY_ATTRIBUTES lpThreadAttributes, BOOL bInheritHandles, DWORD dwCreationFlags, LPVOID lpEnvironment, LPCTSTR lpCurrentDirectory, LPSTARTUPINFO lpStartupInfo, LPPROCESS_INFORMATION lpProcessInformation); BOOL CreateProcessWithLogonW(LPCWSTR lpUsername, LPCWSTR lpDomain, LPCWSTR lpPassword, DWORD dwLogonFlags, LPCWSTR lpApplicationName, LPWSTR lpCommandLine, DWORD dwCreationFlags, LPVOID lpEnvironment, LPCWSTR lpCurrentDirectory, LPSTARTUPINFOW lpStartupInfo, LPPROCESS_INFORMATION lpProcessInfo); </pre>
Examples of Incorrect Code	<pre> /* In child process... */ doSomethingParentShouldNotHaveAccessTo(); </pre>
Examples of Corrected Code	<pre> /* In child process... */ /* Should not include functionality if parent having access would be a serious problem. */ </pre>
Source Reference	<ul style="list-style-type: none"> • http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dllproc/base/processes_and_threads.asp²

Recommended Resource		
Discriminant Set		
	Operating System	<ul style="list-style-type: none"> • Windows
	Languages	<ul style="list-style-type: none"> • C • C++

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